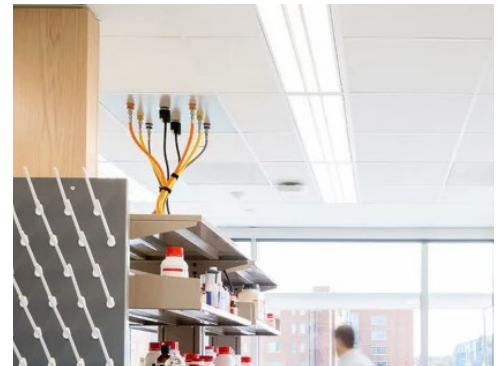


# Project Sheet



## Life Sciences Building Sam Houston State University

### CLIENT

Sam Houston State University  
A Member of Texas State  
University System

### LOCATION

Huntsville, TX

### ROLE

Project Management

### COST/SIZE

\$65 Million  
97,000 SF

The Life Science Building is a 97,000 SF state-of-the-art building built on a 2.85-acre site. The new building provides academic and research space to extend the “science corridor” on the campus and also provides an opportunity for the Department of Biological Sciences to attract and hire additional researchers and consolidate their groups from various buildings on campus.

The design of the facility promotes collaboration and interaction between professors, students, and researchers and serves to inspire students and enhance the overall university experience. The facility is now home to the nationally known Forensic Science Department’s DNA Lab.

ECM’s role on this project was to provide project management, consultation, and leadership in support of the University’s Facilities Planning and Construction Staff in their day-to-day operations as well as act as a sounding board to Facilities Management and University Administration.